

Larry Christensen Director Business Development 1801 California, Room 2430 Denver, CO 80202 303-896-4686

January 27, 2003

Dear Oregon Interconnection and Wireless Service Provider Customer:

RE: Qwest Rate Changes for Certain UNEs and LIS

Qwest has developed new, lower rates for certain unbundled network elements ("UNEs") and Local Interconnection Service ("LIS") elements. Qwest filed these rates with the Oregon Public Utilities Commission ("OPUC") on December 3, 2002 requesting that they become effective on January 22, 2003. A complete list of these UNEs and associated rates are detailed in the Pricing Attachment included with this letter.

Qwest will incorporate these new rates into your Interconnection Agreement to become effective on January 22, 2003. Where a rate in the Pricing Attachment is lower than the rate you currently have in your Interconnection Agreement, the lower rate will apply on and after the effective date, and will be reflected on your bill after mid-March. An adjustment for the rate difference for certain elements will be provided for this interim period back to January 22 on a subsequent bill. If the rate in your Interconnection Agreement is lower than the rate in the Pricing Attachment, we will continue to bill you at the lower Interconnection Agreement rate.

Qwest intends that these lower rates will remain in effect for its Idaho CLEC customers until one of the following occurs: the OPUC establishes a different rate in a cost docket; Qwest receives the approval from the OPUC for a different, mutually acceptable rate; or a change in applicable law takes place, triggering a rate change under any "change in law" provision of an applicable interconnection agreement.

If you have any questions about this letter and its impact on you, please call your Sales Executive.

Sincerely,

L.T. Christensen

Pricing Attachment Oregon

				Recurring	Non- Recurring	Notes
Interconn	ection					
Entrar	nce					
Facilit						
1	DS1				\$354.56	# (NRC
1	DS3				\$361.10	
					1	•
Trunk	Nonrec	urring Charges				
		rface, First Trunk			\$354.56	#
		rface, Each Additional			\$5.64	#
	Trunk				ψο.σ 1	"
	DS3 Interface, First Trunk				\$361.10	#
		rface, Each Additional			\$12.19	#
	Trunk	,			¥	
Excha	inge Ser	rvice (EAS/Local)				
Traffic		,				
	Tandem	Switched Transport				
		Tandem Switching, po	er Minute of Use	\$0.000690		#
Unbundle	d Netwo	ork Elements (UNEs)				
Unbur		,				
Loops	3					
	#NO ADS	L Compatible Loop wi	here conditioning is not re	equirea.		
		Basic Installation				
		First			\$55.27	#
					\$55.27 \$48.77	#
		First Each Additional	Desferred to Tosting		· ·	
		First Each Additional Basic Installation with	n Performance Testing		\$48.77	#
		First Each Additional Basic Installation with	Performance Testing		\$48.77 \$142.10	#
		First Each Additional Basic Installation with	Performance Testing		\$48.77	#
		First Each Additional Basic Installation with First Each Additional	on with Cooperative Testi	ing / Project Coordinate	\$48.77 \$142.10 \$94.09	# #
		First Each Additional Basic Installation with First Each Additional Coordinated Installation	on with Cooperative Testi	ing / Project Coordinate	\$48.77 \$142.10 \$94.09	# #
		First Each Additional Basic Installation with First Each Additional Coordinated Installation DS0 Unbundled Loop	on with Cooperative Testi	ing / Project Coordinate	\$48.77 \$142.10 \$94.09 d Installation (2	# # # 25 or mo
		First Each Additional Basic Installation with First Each Additional Coordinated Installati DS0 Unbundled Loop First Each Additional	on with Cooperative Testi		\$48.77 \$142.10 \$94.09 d Installation (2 \$171.87 \$94.09	# # 25 or mo # #
		First Each Additional Basic Installation with First Each Additional Coordinated Installati DS0 Unbundled Loop First Each Additional	on with Cooperative Testi		\$48.77 \$142.10 \$94.09 d Installation (2 \$171.87 \$94.09	# # 25 or mo # #
		First Each Additional Basic Installation with First Each Additional Coordinated Installation DS0 Unbundled Loop First Each Additional Coordinated Installation	on with Cooperative Testi		\$48.77 \$142.10 \$94.09 d Installation (2 \$171.87 \$94.09	# # 25 or mo # #

	DS1 Loop Installation Charges				
	Basic Installation				
	First	\$124.67	#		
	Each Additional	\$107.49	#		
	Basic Installation with Performance Testing	2000 44			
	First	\$320.41	#		
	Each Additional	\$279.64	#		
	Coordinated Installation with Cooperative Testing / Project				
	Coordinated Installation				
	First	\$360.33	#		
	Each Additional	\$318.97	#		
	Coordinated Installation without Cooperative Testing / Project				
	Coordinated Installation				
1	First	\$129.73	#		
	Each Additional	\$112.55	#		
		·			
	DS3 Loop Installation Charges				
	Basic Installation				
	First	\$124.67	#		
4	Each Additional	\$107.49	#		
	Basic Installation with Performance Testing				
	First	\$320.41	#		
T	Each Additional	\$279.64	#		
T		·			
	Coordinated Installation with Cooperative Testing / Project Coordinated Installation				
	First	\$360.33	#		
	Each Additional	\$318.97	#		
	Coordinated Installation without Cooperative Testing / Project Coordinated Installation				
1	First	\$129.73	#		
_	Each Additional	\$112.55	#		
	OC - 3, 12, 48 Loop Installation				
4	Charges Basic Installation				
4		C404 C7			
1	First Fach Additional	\$124.67	#		
	Each Additional	\$107.49	#		
\dashv	Basic Installation with Performance Testing				
T	First	\$320.41	#		
	Each Additional	\$279.64	#		

		Coordinated Installation	with Cooperative			
		Testing	· ·······			
		First			\$360.33	#
		Each Additional			\$318.97	#
		Coordinated Installation	n without Cooperative			
		Testing			¢400.70	
		First Each Additional			\$129.73 \$112.55	#
		Each Additional			\$11Z.55	#
Line	Sharing					
		oop, per Loop				
	Zone 1			\$4.55		#
	Zone 2			\$4.89		#
	Zone 3			\$4.89		#
Shar						
Tran	sport			# 0.004040		.,
	Per Minu	ite of Use		\$0.001040		#
Loca	l Tandon	Switching				
LUCA		ite of Use		\$0.000690		#
	rei wiiit	lite of Ose		\$0.000090		#
Loca	N .					
	ching					
	Vertical I	- eatures				
		Call Hold		\$0.00		# (rec)
		Call Transfer		\$0.00		# (rec)
		Three Way Calling		\$0.00		# (rec)
		Call Pickup		\$0.00		# (rec)
		Call Waiting/Cancel Ca	II Waiting	\$0.00		# (rec)
		Distinctive Ringing		\$0.00		# (rec)
		Speed Call Long – Cus Capacity OR 30- Code		\$0.00		# (rec)
_		Station Dial Conferencing (6-way)		\$0.00		# (rec)
		Call Forwarding Busy	ng (5 way)	\$0.00		# (rec)
		Line				
		Call Forwarding Don't A		\$0.00		# (rec)
		Call Forwarding Busy L	ine - Don't Answer	\$0.00		# (rec)
		Call Forwarding Variable		\$0.00		# (rec)
		Call Forwarding Variab	le Remote	\$0.00		# (rec)
		CLASS – Call Waiting ID		\$0.00		# (rec)
		CLASS - Calling Name	& Number	\$0.00		# (rec)
		CLASS – Calling Numb	er Delivery	\$0.00		# (rec)
		CLASS – Calling Numb		\$0.00		# (rec)
		CLASS – Continuous F	Redial	\$0.00		# (rec)
$\overline{}$	T	CLASS – Last Call		\$0.00		# (rec)

		Return			
		CLASS – Priority Calling		\$0.00	# (rec)
		CLASS – Selective Call Forwar	ding	\$0.00	# (rec)
		CLASS – Selective Call Rejection CLASS – Anonymous Call Rejection Call Park (Store & Retrieve)		\$0.00	# (rec)
				\$0.00	# (rec)
				\$0.00	# (rec)
		Call Trace		\$0.00	# (rec)
		Message Waiting Indication A/V		\$0.00	# (rec)
		Hot Line		\$0.00	# (rec)
		Warm Line		\$0.00	# (rec)
		Hunting		\$0.00	# (rec)
NOT ES:					
	untary Rate duction				